

PRELIMINARY AMENDMENT  
Attorney Docket Q62421

*A1*  
Claim 14] and a program module [according to the preamble to Claim 15] for said process.

*A1*  
Page 2, line 26 (according to the line numbering), insert the heading --**Summary of the Invention--**

paragraph beginning at line 34, please amend as follows:

*A1*  
This object is achieved by a process [according to the technical teaching of Claim 1] for handling incoming telephone calls for a subscriber line of a telecommunications network while an online data-network session is blocking the subscriber line, [and also] by a service computer [according to the technical teaching of Claim 10], a switching centre [according to the technical teaching of Claim 11], a terminal [according to the technical teaching of Claim 12], a terminal according to the technical teaching of Claim 13, an access-data-sending program module according to the technical teaching of Claim 14] and a program module [according to the technical teaching of Claim 15] for use in the process, all as more fully described below and claimed hereafter. [Further advantageous configurations of the invention can be inferred from the dependent claims and the specification.]

*A1*  
Page 6, line 6, insert the heading --**Brief Description of the Drawings--**

*A1*  
line 26, insert the heading --**Detailed Description of the Invention--**

**IN THE CLAIMS:**

*A1*  
1. (Amended) A process for handling incoming telephone calls for a subscriber line [(VA1)] of a telecommunications network [(PSTN) during] while an online data-network session is blocking the subscriber line [(VA1)], [involving the following steps] wherein a terminal [(TERA)] sets up a connection [(VA11, VA1, VPOP1)] to an access device [(POP)] of an online data network [(INT)] via the subscriber line [(VA1)], and the access device [(POP)] sends